CREW:	REW: 47 WORK ORDER TYPE: MODIFICATIONS			(02-60456-40 IS	SSUE DATE 01/06/11	Page 1 Of 2				
Origin	nator : KELLY CLOWARD	Schedule Date	,	/22,	03 Date Completed:		I	Failure Cod	le:		
Planner : ALAN DEWSNUP Priority		: 3A									
Drawing No : 1SGA-M2063I Clearance		: YES	3	Con	mpleted By :		Signature	;			
Equip	No/Cat: 1SGAF 2	Tag Request	:								
Project ID : 1SGA-PLV-1F Text ID		:		Acc	cepted By :		Signature	:			
1 1		: NOT SCHEDULED									
Ref No : Last Reading		: No Reading						Legend **			
							W=Whse	C=CrSp	T=Tag	TL=Tool	
								ecord Time			Delays
Step	Job Scope		MN I	Ϋ́	Safety and Additional Infor	rmation	Emp No	Date		ours	Code/Hrs
1	UNIT 1 "F" MILL, INSTALL	•	2	1	SAFETY:						
	COAL FEED LINE RESTRICTOR	RS IN SUPPLY									
	PIPES.				1- VERIFY YOUR CLEARANCE AND SAFE WORK						
	***********				CONDITIONS FOR THIS JOB.						

**************************************					2- SCAFFOLDING AND OR MAY BE REQUIRED TO SAFELY COMPLETE THIS JOB. COMMUNICATE WITH YOUR SUPERVISOR AS NEEDED FOR SPECIAL						
	1 THOMALI MUR ORM OR CLY RECORDIGHORS ONE				REQUIREMENTS.						
	1- INSTALL THE SET OF SIX RESTRICTORS, ONE EACH IN EACH OF THE BOILER COAL FEED				3- COMPLY WITH ALL COMPANY	DOI TCV					
	SUPPLY LINES.				REGARDING SAFETY PROCEDURES						
	SUPPLI LINES.				SCAFFOLDING, TAGGING, RIGGI	· ·					
	2- THE EXACT LOCATION TO BE DETERMINED BY				BCAFFOEDING, TAGOING, RIGGI	ing, and its.					
	ENGINEERING (PHIL HAILES), AND MARKED. 3 - PREP COMPLETELY THE AREA TO BE CUT FOR INSTALLATION OF THE RESTRICTOR.				*******	*****					

					ADDITIONAL INFORMATION:						
					1- THIS IS A HOT WORK PERMI	IT JOB!					
	4- FLUSH THE LINE completely TO WET DOWN AND REDUCE ANY POSSIBILITY OF FIRE OR										
					2- USE PROPER PRACTICES FOR	R FIRE WATCH.					
	EXPLOSION.										
					3- PLEASE CLEAN UP AFTER YO	OURSELF.					
	5- USE PROPER LAYOUT METHODS TO ASSURE										
	THAT THE CUT WILL BE EXACTLY PARALLEL WITH				4 - PARTS ARE STAGED.						
	THE COAL PIPE AND MATCH MARK AS REQUIRED.								_		
					5- COMPLETE OTHER WORK AS I	DIRECTED BY YOUR	, , , , , , , , , , , , , , , , , , , 				
	6- POSITION AND TACK IN PLACE THE RESTRICTOR MOUNTING BRACKET, STITCH WELD				SUPERVISOR.						
	AND SEAL WELD PER MFG. DIRECTIONS.							* IMPORTANT			
							YOU ARE RESI				
	7- INSTALL RESTRICTOR VALVE ASSEMBLY INTO						ENSURE THAT				
	THE MOUNTING BRACKET, USE GORTEX TAPE AS						JOB YOU ARE			_	
	TEH PREFERRED SEALANT.						CONCERNING T				•
							REQUIRED PP	E, PLEASE (CONTACT	YOUR SUPE	RVISOR.

Job Feedback/Historical Notes:



- 1 8- TEST OPERATE THE RESTRICTOR TO VERIFY THAT THE VALVE WILL OPERATE IN THE FULL RANGE OF MOTION, TRIM ONLY IF NEEDED.
 - 9- FOR ADDITIONAL INFORMATION ON THIS PROJECT, CONTACT YOUR SUPERVISOR OR PHIL HAILES.